School Science and Mathematics AUTHORS

Aksu, Meral; Saygi, Müge; The Effects of Feedback Treatment on Math-Anxiety Levels of Sixth Grade Turkish Students, May 1988, 390

Alick, Bonita; Atwater, Mary M.; Problem-Solving Strategies and the Success of Afro-American Science Majors; December 1988, 659

Amir-Moez, Ali R.; Variations on Pythagoras Theorem; March 1988, 195

Atwater, Mary M.; Alick, Bonita; Problem-Solving Strategies and the Success of Afro-American Science Majors; December 1988, 659

Ault, Phyllis Campbell; Harty, Harold; Kloosterman, Peter; Mathematics-Science Related On-the-Job Concerns of Immediate High School Graduate Employers; December 1988, 650

Austin, Joe Dan; Counting Genotypes; February 1988, 91

Aviezer, Nathan; On Darwin's Theory of Evolution, November 1988, 565

Ball, Stanley; Computers, Concrete Materials and Teaching Fractions; October 1988, 470

Beres, Richard J.; Statistics for College-Bound Students: Are the Secondary Schools Responding?; March 1988, 200

Bitter, Gary G.; Editorial: Business and Science/Mathematics Education; Jan. 1988, 1

Bitter, Gary G.; Editorial: Problem Solving Mathematics and Science; April 1988, 271

Bitter, Gary G.; Editorial: International Education; May 1988, 361

Bitter, Gary G.; Editorial: A Time to Stretch and Grow; October 1988, 451

Bitter, Gary G.; Editorial: Thanks to All; November 1988, 541

Bitter, Gary G.; Editorial: And Now, Goodbye; December 1988, 631

Blubaugh, William L.; A Course Designed to Prepare Teachers to Better Utilize Computers; April 1988, 295

Bush, William S.; Gilbert. Robert K.; Familiarity, Availability, and Use of Manipulative Devices in Mathematics at the Primary Level; October 1988, 458

Butzow, Carol M.; Butzow, John W.; Using the Black Pearl and Other Fictional Literature in Middle School Science; March 1988, 236

Butzow, John W.; Butzow, Carol M.; Using The Black Pearl and Other Fictional Literature in Middle School Science; March 1988, 236

Creswell, John L.; Gifford, Claire; Huffman, Debbie; Implications of Right/Left Brain Research for Mathematics Educators; February 1988, 118

Cross, Roger T.; Price, Ronald F.; Teaching Secondary School Physics in China: The Struggle to Reform; May 1988, 362

Cross, R. T.; Task Value Intervention: Increasing Girls' Awareness of the Importance of Mathematics and Physical Science for Career Choice (Australia); May 1988, 397

Damarin, Suzanne K.; Dziak, Nancy J.; Stull, Lorren; Whiteman, Fred; Computer Instruction in Estimation: Improvement in High School Mathematics Students; October 1988, 487

Davison, David M.; Pearce, Daniel L.; Teacher Use of Writing in the Junior High Mathematics Classroom; January 1988, 6

Davison, David M.; Pearce, Daniel L.; Writing Activities in Junior High Mathematics Texts; October 1988, 493

Delegation Report; Primary and Secondary Mathematics Education in China: Report of the ICTM China Mathematics Delegation (1987); May 1988, 413

Demana, Franklin; Waits, Bert K.; Microcomputer Graphing; March 1988, 218

- Duncan, David R.; Litwiller, Bonnie H.; Changing Lotto Rules: Effects on Probability; March 1988, 191
- Dziak, Nancy J.; Damarin, Suzanne K.; Stull, Lorren; Whiteman, Fred; Computer Instruction in Estimation: Improvement in High School Mathematics Students; October 1988, 488
- Easterday, Kenneth; Problem Solving in Ninth Grade Science and Algebra; December 1988, 654
- Eltinge, Elizabeth Miles; Glass, Lynn W.; Meeting Modern Science Education Goals Through Partnerships; January 1988, 16
- Ewbank, William A.; Pythagoras and the Sunlit Uplands; February 1988, 144
- Farrell, Edwin; How Learning Proportionality Affects Transfer of Learning: Science and Math Teachers Need Each Other; December 1988, 688
- Francq, Earl; James, Robert K.; Assessing the Implementation of a Science Program; February 1988, 149
- Fyffe, Darrel; Minutes; March 1988, 246
- Fyffe, Darrel; Minutes; October 1988, 525
- Gee, Thomas C.; Rakow, Steven J.; What Reading Techniques Do Mathematics Teachers Find Valuable?; March 1988, 210
- Gibney, Thomas; Ginther, John; Pigge, Fred; Are Elementary Teachers Better Prepared in the Content of Elementary Mathematics in the 1980s?; November 1988, 595
- Gifford, Claire; Creswell, John L.; Huffman, Debbie; Implications of Right/Left Brain Research for Mathematics Educators; February 1988, 118
- Gilbert, Robert K.; Bush, William; Familiarity, Availability, and Use of Manipulative Devices in Mathematics at the Primary Level; October 1988, 459
- Gilbert, Robert K.; Ronau, Robert N.; Investigating Relations in Nature; November 1988, 573
- Ginther, John; Gibney, Thomas; Pigge, Fred; Are Elementary Teachers Better Prepared in the Content of Elementary Mathematics in the 1980s?; November 1988, 595
- Ginther, John; How Far Does Light Travel in a Nanosecond?; January 1988, 3
- Glass, Lynn W.; Eltinge, Elizabeth Miles; Meeting Modern Science Education Goals Through Partnerships; January 1988, 16
- Gussett, James G.; Log 10 Times 10 to the Derivative of 10⁴ is Not a Compliment!; February 1988, 132
- Harty, Harold; Kloosterman, Peter; Woods, C. Jeff; Administrators' Eye View of the Instructional Quality of Secondary School Science and Mathematics; April 1988, 335
- Harty, Harold; Kloosterman, Peter; Ault, Phyllis Campbell; Mathematics-Science Related On-the-Job Concerns of Immediate High School Graduate Employers; December 1988, 650
- Harty, Harold; Kloosterman, Peter; Matkin, Jack; Surveying Elementary and Middle School Mathematics and Science Instructional Use; December 1988, 683
- Hendrix, Jon R.; Mertens, Thomas R.; An Effective Format for Inservice Education of Science Teachers on Science and Society Issues; November 1988, 610
- Hernandez, Norma G.; Ratios and Systems of Equations; February 1988, 138
- Hollander, Sheila K.; Teaching Learning Disabled Students to Read Mathematics; October 1988, 509
- Hord, Shirley M.; James, Robert K.; Implementing Elementary School Science Programs, April 1988, 315

- House, Peggy A.; Components of Success in Mathematics and Science; December 1988, 632
- Huffman, Debbie; Creswell, John L.; Gifford, Claire; Implications of Right/Left Brain Research for Mathematics Educators: February 1988, 118
- James, Robert K.; Francq, Earl; Assessing the Implementation of a Science Program; February 1988, 149
- James, Robert K.; Hord, Shirley M.; Implementing Elementary School Science Programs; April 1988, 315
- Johnson, Brenda K.; Model What You Teach: Science Methods Video; October 1988, 476
- Kloosterman, Peter; Harty, Harold; Woods, C. Jeff; Administrators' Eye View of the Instructional Quality of Secondary School Science and Mathematics; April 1988, 335
- Kloosterman, Peter; Harty, Harold; Ault, Phyllis Campbell; Mathematics-Science Related On-the-Job Concerns of Immediate High School Graduate Employers; December 1988, 650
- Kloosterman, Peter; Harty, Harold; Matkin, Jack; Surveying Elementary and Middle School Mathematics and Science Instructional Use: December 1988, 683
- Lamb, John Jr.; A Computer Search for Factorialsum Numbers; February 1988, 113Lass, Mary Jo; Suggestions From Research for Improving Mathematics Instruction for Bilinguals; October 1988, 480
- Last, Arthur M.; The Metric System: Its History and Development as Portrayed on Postage Stamps; November 1988, 581
- Lawrenz, Frances; McCreath, Heather; Native American School Environment: Focus on Science and Mathematics Education; December 1988, 676
- Lawrenz, Frances; Prediction of Student Energy Knowledge and Attitudes; November 1988, 543
- Lazarowitz, Reuven; Shemesh, Michal; Formal Reasoning Skills of Secondary School Students and Their Subject Matter Preferences (Israel); May 1988, 376
- Lehman, Jeffrey R.; McDonald, Janet L.; Teachers' Perceptions of the Integration of Mathematics and Science; December 1988, 642
- Litwiller, Bonnie H.; Duncan, David R.; Changing Lotto Rules: Effects on Probability; March 1988, 191
- Matkin, Jack; Harty, Harold; Kloosterman, Peter; Surveying Elementary and Middle School Mathematics and Science Instructional Use; December 1988, 683
- McCreath, Heather; Lawrenz, Frances; Native American School Environment: Focus on Science and Mathematics Education; December 1988, 676
- McDonald, Janet L.; Lehman, Jeffrey R.; Teachers' Perceptions of the Integration of Mathematics and Science: December 1988, 642
- Mertens, Thomas R.; Hendrix, Jon R.; An Effective Format for Inservice Education of Science Teachers on Science and Society Issues; November 1988, 610
- Moses, Barbara; On the Tip-of-the-Tongue; December 1988, 694
- Natsoulas, Anthula; Mathematics Education in Greece: A Comparison with the Curriculum of the United States; May 1988, 368
- Noraas, Melody; SCIIS-Through the Eyes of Teachers; April 1988, 284
- O'Donnell, William J.; A Logarithmic Application in Computing; January 1988, 47
- Olson, Judith; Olson, Melfried; Sindt, Vincent; Fraction Concepts and the Conservation of Area; Ideas for Consideration; March 1988, 242
- Olson, Judith; Olson, Melfried; Predicting the Tens Digit of the Square of a Number; November 1988, 569

- Olson, Melfried; Olson, Judith; Predicting the Tens Digit of the Square of a Number; November 1988, 569
- Olson, Melfried; Sindt, Vincent; Olson, Judith; Fraction Concepts and the Conservation of Area: Ideas for Consideration; March 1988, 242
- Olson, Melfried; Sindt, Vincent; The Apple Box Problem; February 1988, 160
- Orton, Robert E.; Using Subjective Probability to Introduce Probability Concepts; February 1988, 105
- Orton, William R.: The Mathematics of Fingerprints: January 1988, 24
- Pagni, David; Number Lore and Computers: An Area for Student Generated Research; November 1988, 550
- Pearce, Daniel L.; Davison, David M.; Writing Activities in Junior High Mathematics Texts; October 1988, 493
- Pearce, Daniel L.; Davison, David M.; Teacher Use of Writing in the Junior High Mathematics Classroom; January 1988, 6
- Perry, Bruce E.; Stonewater, Jerry K.; Stonewater, Barbara B.; Using Developmental Clues to Teach Problem Solving; April 1988, 272
- Pigge, Fred; Ginther, John; Gibney, Thomas; Are Elementary Teachers Better Prepared in the Content of Elementary Mathematics in the 1980s?: November 1988, 595
- Price, Ronald F.; Cross, Roger T.; Teaching Secondary School Physics in China: The Struggle to Reform; May 1988, 362
- Rakow, Steven J.; Gee, Thomas C.; What Reading Techniques Do Mathematics Teachers Find Valuable?; March 1988, 210
- Rogan, John M.; Conceptual Mapping as a Diagnostic Aid; January 1988, 50
- Ronau, Robert N.; Gilbert, Robert K.; Investigating Relations in Nature; November 1988, 573
- Saygi, Müge; Aksu, Meral; The Effects of Feedback Treatment on Math-Anxiety Levels of Sixth Grade Turkish Students; May 1988, 390
- Shemesh, Michal; Lazarowitz, Reuven; Formal Reasoning Skills of Secondary School Students and Their Subject Matter Preferences (Israel); May 1988, 376
- Sindt, Vincent; Olson, Melfried; The Apple Box Problem; February 1988, 160
- Sindt, Vincent; Olson, Melfried; Olson, Judith; Fraction Concepts and the Conservation of Area: Ideas for Consideration; March 1988, 242
- Stiff, Lee V.; Problem Solving by Example; December 1988, 666
- Stonehouse, Harold B.; Woerner, Janet J.; The Use of the Neuro-Linguistic Programming Model for Learning Success; October 1988, 516
- Stonewater, Barbara B.; Stonewater, Jerry K.; Perry, Bruce E.; Using Developmental Clues to Teach Problem Solving; April 1988, 272
- Stonewater, Jerry K.; Stonewater, Barbara B.; Perry, Bruce E.; Using Developmental Clues to Teach Problem Solving; April 1988, 272
- Stull, Lorren; Damarin, Suzanne K.; Dziak, Nancy J.; Whiteman, Fred; Computer Instruction in Estimation: Improvement in High School Mathematics Students; October 1988, 488
- Treagust, David F.; Vlahov, Stephen J.; Students' Knowledge of Energy and Attitudes to Energy Conservation; October 1988, 452
- VanDevender, Evelyn M.; Problems in Teaching Mathematics in the Elementary Classroom; April 1988, 308
- Vlahov, Stephen J.; Treagust, David F.; Students' Knowledge of Energy and Attitudes to Energy Conservation; October 1988, 452

Waits, Bert K.; Demana, Franklin; Microcomputer Graphing; March 1988, 218

Walker, Noojin; A Process Simulation for Electronegativity; January 1988, 60

Walker, Noojin; Of Roaches and Things; November 1988, 593

Wallace, Edward C.; Absolute Values as Distances; January 1988, 33

Walton, Karen Doyle; Examining Functions in Mathematics and Science Using Computer Interfacing; November 1988, 604

Whiteman, Fred; Damarin, Suzanne K.; Dziak, Nancy J.; Stull, Lorren; Computer Instruction in Estimation: Improvement in High School Mathematics Students; October 1988, 488

Whitaker, Robert J.; Mathematics of the Spirograph; November 1988, 554

Williams, W. Virginia; Answers to Questions About Math Anxiety; February 1988, 95 Woerner, Janet J.; Stonehouse, Harold B.; The Use of the Neuro-Linguistic Programming Model for Learning Success; October 1988, 516

Woods, C. Jeff; Kloosterman, Peter; Harty, Harold; Administrators' Eye View of the Instructional Quality of Secondary School Science and Mathematics; April 1988, 335 Woodward, Ernest; Interesting Geometry Questions From the Tennessee Mathematics

Contests; March 1988, 225
Yager, Robert E.; A New Focus for School Science: S/T/S; March 1988, 181

Yager, Robert E.; Comparison of Perceptions: Exemplary Science and Random Programs; January 1988, 37

Yager, Robert E.; Differences Between Most and Least Effective Science Teachers; April 1988, 301

Yager, Robert E.; Funding Science Education Ideas, Activities, and Projects; October 1988, 500

ARTICLES:

A Computer Search for Factorialsum Numbers; Lamb, John Jr.; February 1988, 113
A Course Designed to Prepare Teachers to Better Utilize Computers; Blubaugh, William L.; April 1988, 295

A New Focus for School Science: S/T/S; Yager, Robert E.; March 1988, 181

A Logarithmic Application in Computing; O'Donnell, William J.; January 1988, 47

A Process Simulation for Electronegativity; Walker, Noojin; January 1988, 51

Absolute Values as Distances; Wallace, Edward C.; January 1988, 33

Administrators' Eye View of the Instructional Quality of Secondary School Science and Mathematics; Kloosterman, Peter; Harty, Harold; Woods, C. Jeff; April 1988, 335 An Effective Format for Inservice Education of Science Teachers on Science and Society Issues; Mertens, Thomas R.; Hendrix, Jon R.; November 1988, 610

Answers to Questions About Math Anxiety; Williams, W. Virginia; February 1988, 95

Are Elementary Teachers Better Prepared in the Content of Elementary Mathematics in the 1980s?; Ginther, John; Gibney, Thomas; Pigge, Fred; November 1988, 595

Assessing the Implementation of a Science Program; James, Robert K.; Francq, Earl; February 1988, 149

Changing Lotto Rules: Effects on Probability; Duncan, David R.; Litwiller, Bonnie H.; March 1988, 191

Comparison of Perceptions: Exemplary Science and Random Programs; Yager, Robert E.; January 1988, 37

Components of Success in Mathematics and Science; House, Peggy A.; December 1988, 632

Computer Instruction in Estimation: Improvement in High School Mathematics Students; Damarin, Suzanne K.; Dziak, Nancy J.; Stull, Lorren; Whiteman, Fred; October 1988, 488

Computers, Concrete Materials and Teaching Fractions; Ball, Stanley; October 1988, 470

Conceptual Mapping as a Diagnostic Aid; Rogan, John M.; January 1988, 50

Counting Genotypes; Austin, Joe Dan; February 1988, 91

Differences Between Most and Least Effective Science Teachers; Yager, Robert E.; April 1988, 301

Editorial: Problem Solving Mathematics and Science; Bitter, Gary G.; April 1988, 271

Editorial: And Now, Goodbye; Bitter, Gary G.; December 1988, 631

Editorial: A Time to Stretch and Grow; Bitter, Gary G.; October 1988, 451

Editorial: Business and Science/Mathematics Education; Bitter, Gary G.; Jan. 1988, 1

Editorial: International Education; Bitter, Gary G.; May 1988, 361

Editorial: Thanks to All; Bitter, Gary G.; November 1988, 541

Examining Functions in Mathematics and Science Using Computer Interfacing; Walton, Karen Doyle; November 1988, 604

Familiarity, Availability, and Use of Manipulative Devices in Mathematics at the Primary Level; Gilbert, Robert K.; Bush, William; October 1988, 459

Formal Reasoning Skills of Secondary School Students and Their Subject Matter Preferences (Israel); Shemesh, Michal; Lazarowitz, Reuven; May 1988, 376

Fraction Concepts and the Conservation of Area: Ideas for Consideration; Olson, Melfried; Sindt, Vincent; Olson, Judith; March 1988, 242

Funding Science Education Ideas, Activities, and Projects; Yager, Robert E.; October 1988, 500

How Far Does Light Travel in a Nanosecond? Ginther, John; January 1988, 3

How Learning Proportionality Affects Transfer of Learning: Science and Math Teachers Need Each Other; Farrell, Edwin; December 1988, 688

Implementing Elementary School Science Programs; James, Robert K.; Hord, Shirley M.; April 1988, 315

Implications of Right/Left Brain Research for Mathematics Educators; Creswell, John L.; Gifford, Claire; Huffman, Debbie; February 1988, 118

Interesting Geometry Questions From the Tennessee Mathematics Contests; Woodward, Ernest; March 1988

Investigating Relations in Nature; Ronau, Robert N.; Gilbert, Robert K.; November 1988, 573

Log 10 Times 10 to the Derivative of 10⁴ is Not a Compliment!; Gussett, James G.; February 1988, 132

Mathematics Education in Greece: A Comparison with the Curriculum of the United States; Natsoulas, Anthula; May 1988, 368

Mathematics-Science Related On-the-Job Concerns of Immediate High School Graduate Employers; Harty, Harold; Kloosterman, Peter; Ault, Phyllis Campbell; December 1988, 650

Mathematics of the Spirograph; Whitaker, Robert J.; November 1988, 554

Meeting Modern Science Education Goals Through Partnerships; Glass, Lynn W.; Eltinge, Elizabeth Miles; January 1988, 16

Microcomputer Graphing; Waits, Bert K.; Demana, Franklin; March 1988, 218

Minutes; Fyffe, Darrel; March 1988, 246

Minutes; Fyffe, Darrel; October 1988, 525

Model What You Teach: Science Methods Video; Johnson, Brenda K.; October 1988, 476

Native American School Environment: Focus on Science and Mathematics Education; Lawrenz, Frances; McCreath, Heather; December 1988, 676

Number Lore and Computers: An Area for Student Generated Research; Pagni, David; November 1988, 550

Of Roaches and Things; Walker, Noojin; November 1988, 593

On Darwin's Theory of Evolution; Aviezer, Nathan; November 1988, 565

On the Tip-of-the-Tongue; Moses, Barbara; December 1988, 694

Predicting the Tens Digit of the Square of a Number; Olson, Melfried; Olson, Judith; November 1988, 569

Prediction of Student Energy Knowledge and Attitudes; Lawrenz, Frances; November 1988, 543

Primary and Secondary Mathematics Education in China: Report of the ICTM China Mathematics Delegation (1987); Delegation Report; May 1988, 413

Problems in Teaching Mathematics in the Elementary Classroom; VanDevender, Evelyn M.; April 1988, 308

Problem Solving by Example; Stiff, Lee V.; December 1988, 666

Problem Solving in Ninth Grade Science and Algebra; Easterday, Kenneth; December 1988, 654

Problem-Solving Strategies and the Success of Afro-American Science Majors; Alick, Bonita; Atwater, Mary M.; December 1988, 659

Pythagoras and the Sunlit Uplands; Ewbank, William A.; February 1988, 144

Ratios and Systems of Equations; Hernandez, Norma G.; February 1988, 138

SCIIS-Through the Eyes of Teachers; Noraas, Melody; April 1988, 284

Statistics for College-Bound Students: Are the Secondary Schools Responding?; Beres, Richard J.; March 1988, 200

Students' Knowledge of Energy and Attitudes to Energy Conservation; Vlahov, Stephen J.; Treagust, David F.; October 1988, 452

Suggestions From Research for Improving Mathematics Instruction for Bilinguals; October 1988, 480

Surveying Elementary and Middle School Mathematics and Science Instructional Use; Harty, Harold; Kloosterman, Peter; Matkin, Jack; December 1988, 683

Task Value Intervention: Increasing Girls' Awareness of the Importance of Mathematics and Physical Science for Career Choice (Australia); Cross, R. T.; May 1988, 397

Teachers' Perceptions of the Integration of Mathematics and Science; Lehman, Jeffrey R.; McDonald, Janet L.; December 1988, 642

Teaching Secondary School Physics in China: The Struggle to Reform; Cross, Roger T.; Price, Ronald F.; May 1988, 362

Teaching Learning Disabled Students to Read Mathematics; Hollander, Sheila K.; October 1988, 509

Teacher Use of Writing in the Junior High Mathematics Classroom; Pearce, Daniel L.; Davison, David M.; January 1988, 6

The Apple Box Problem; Olson, Melfried; Sindt, Vincent; February 1988, 160

The Effects of Feedback Treatment on Math-Anxiety Levels of Sixth Grade Turkish Students; Aksu, Meral; Saygi, Muge; May 1988, 390

The Mathematics of Fingerprints; Orton, William R.; January 1988, 24

School Science and Mathematics Volume 88 (8) December 1988

The Metric System: Its History and Development as Portrayed on Postage Stamps; Last, Arthur M.; November 1988, 581

The Use of the Neuro-Linguistic Programming Model for Learning Success; Woerner, Janet J.; Stonehouse, Harold B.; October 1988, 516

Using Developmental Clues to Teach Problem Solving; Stonewater, Jerry K.; Stonewater, Barbara B; Perry, Bruce E.; April 1988, 272

Using Subjective Probability to Introduce Probability Concepts; Orton, Robert E.; February 1988, 105

Using The Black Pearl and Other Fictional Literature in Middle School Science; Butzow, John W.; Butzow, Carol M.; March 1988, 236

Variations on Pythagoras Theorem; Amir-Moez, Ali R.; March 1988, 195

What Reading Techniques Do Mathematics Teachers Find Valuable?; Rakow, Steven J.; Gee, Thomas C.; March 1988, 210

Writing Activities in Junior High Mathematics Texts; Davison, David M.; Pearce, Daniel L.: October 1988, 493

DEPARTMENTS

On a Clear Day, Glass, Doris; January 1988, 72 Glass, Doris; February 1988, 165 Glass, Doris; March 1988, 254 Glass, Doris; April 1988, 344

Book Reviews:

Reviewers: Book Reviews; January 1988, 75

O'Brien, George E.; Arizona Wetlands and Waterfowl; January 1988, 75

Rhodes, Patricia Ann; Lamb, Charles E.; Towards a Good Beginning; January 1988, 76 Lamb, Charles E.; Cowboys; January 1988, 76

Paul, Clyde; A Calculating People: The Spread of Numeracy in Early America; January 1988, 77

Trojcak, Doris A.; The Science Discovery Book; January 1988, 77

Kennedy, Joe; Girolamo Saccheri's Euclides Vindactus; January 1988, 78

Agin, Michael; Practical Mathematics; January 1988, 78

Burton, Grace M.; Creatures Great and Small; January 1988, 79.

Hays, Rachel; The Joy of Science-Excellence and Its Rewards; January 1988, 79

Kenney, Patricia; Verheyden, Nina L.; Lamb, Charles E.; Essentials of Calculus for Business Economics, Life Sciences, Social Sciences; January 1988, 80

Winslow, Donald R.; Human Interests in the Curriculum: Teaching and Learning in a Technological Science; January 1988, 80

Reviewers: Book Reviews; February 1988, 168

Reviewers

Rice, Dale R.; The Rocket Book: A Guide to Building and Launching Model Rockets for the Space Age; February 1988, 168

Rice, Dale R.; Stars; February 1988, 169

Doyle, Jerry; The Geology of Ore Deposits; February 1988, 169

Wright, Robert E.; Mustangs; February 1988, 169

Andersen, Hans O.; The Relativity Explosion; February 1988, 170

Andersen, Hans O.; Independent Activities for Creative Learning; February 1988, 171

School Science and Mathematics Volume 88 (8) December 1988

Kimmel, Howard; Essential Statistics; February 1988, 171

Wess, Lawrence J.; The Mathematical Theory of Combustion; February 1988, 171

Prielipp, Bob; Alzheimer's Disease: The Silent Epidemic; February 1988, 172

Hays, Rachel; The Encyclopedia of Reptiles and Amphibians; February 1988, 172

Berman, Barbara; Understanding the Senses; February 1988, 173

Reviewers; Book Reviews; March 1988, 259

Mulligan, Patricia; Riedling, Eveline; The Cognitive Computer on Language, Learning, and Artificial Intelligence; March 1988, 259

Evans, Robert H.; Pterosaurs, the Flying Reptile; March 1988, 260

Pettus, Alvin M.; Understanding Communication and Control; March 1988, 260

Winslow, Donald R.; Where the Waves Break Life at the Edge of the Sea; March 1988, 261

Price, Charles L.; The Second Law; March 1988, 261

Prielipp, Bob; A History of Mathematics, Fourth Edition; March 1988, 262

Friend, Harold; One Day in the Prairie; March 1988, 263

Braswell, Ray; Physics with Computers; March 1988, 263

Wilson, George H.; The World Before Man; March 1988, 264

Agin, Michael; 1001 Questions Answered About Earthquakes, Avalanches, Floods and Other Natural Disasters; March 1988, 264

Eisenberg, Theodore; Intermediate Algebra for College Students (3rd edition); March 1988, 265

Blough, Glen O.; Saving the Peregrine Falcon; March 1988, 265

Reviewers; Book Reviews; April 1988, 351

Bratt, Marvin; Protostars and Planets II; April 1988, 351

Burton, Grace M.; Pain: What Is It? How Do We Deal With It?; April 1988, 352

Gabel, Dorothy L.; Safe and Simple Electrical Experiments; April 1988, 352

VanDevender, Evelyn M.; Understanding Movement; April 1988, 353

Winslow, Donald R.; Basic Concepts in Population, Quantitative and Evolutionary Genetics: April 1988, 353

Larson, Carol Novillis; Willie in the Big World, An Adventure with Numbers; April 1988, 354

Rahim, Medhat Hishmat; Evaluating Intervention Programs: Applications from Women's Programs in Math and Science; April 1988, 355

Reviewers; Book Reviews; May 1988, 445

Pauline, Ronald F.; The British Museum (Natural History) Dinosaurs and Their Living Relatives, May 1988, 445

Walker, Noojin; Dictionary of Science, May 1988, 446

McFee, Ivan; Wild Horses of the Great Basin—Social, Competition and Population Size, May 1988, 446

Reviewers; Book Reviews; October 1988, 531

Doyle, Jerry; Introducing Underwater Archaeology; October 1988, 531

Collins, Angelo; Teaching and Learning Primary Science; October 1988, 531

Geer, Charles P.; Let's Look Up Series; October 1988, 532

Potter, Thomas G.; Mammals of Arizona; October 1988, 533

Lawrenz, Frances; Thinking in the Classroom: A Survey of Programs; October 1988, 533

School Science and Mathematics Volume 88 (8) December 1988

Reviewers; Book Reviews, November 1988, 619

Balka, Don S.; Mathematics and Optimal Form; November 1988, 619

Doyle, Dianne; The Stopwatch Series of Books: Birds' Nest/Ladybug/Apple Tree/Dandelion; November 1988, 619

Evans, Robert H.; Wandering Lands and Animals: The Story of Continental Drift and Animal Populations: November 1988, 620

O'Brien, George E.; Tips and Tricks in Outdoor Education—Approaches to Providing Children with Educational Experiences in the Outdoors; November 1988, 620

Kimmel, Howard; Wheels at Work, November 1988, 621

Park, John C.; From Sputnik to Space Shuttles; November 1988, 621

Wise, Kevin C.; Understanding Energy; November 1988, 622

Bird, Donna E.; Wolf Pack-Tracking Wolves in the Wild; November 1988, 622

Edman, Steve; Minds Over Matter; November 1988, 623

Campbell, Heather; Minds Over Matter; November 1988, 623

Koballa, Thomas R.; Vitamins: What They Are, What They Do; November 1988, 624

Reviewers: Book Reviews, December 1988, 703

Thompson, Thomas E.; Space Challenger: The Story of Guion Bluford; December 1988, 703

Blubaugh, William L.; The Cactus Primer; December 1988, 703

Andersen, Hans O.; Selling Science: How the Press Covers Science and Technology; December 1988, 706

Barrow, Lloyd H.; The Great Dinosaur Hunters and Their Discoveries; December 1988, 706

Winslow, Donald R.; The Fearon Teacher Aids "Doing Science" Series; December 1988, 707

Atwood, Ronald K.; Afraid to Ask; December 1988, 707

Weller, Herman G.; The Molecules of Life; December 1988, 708

Software Reviews; Casey, Don; Editor January 1988, 81

The King's Rule/RoboMath/Algebra Made Painless/Campaign
Math

February 1988, 174 Math Blaster Plus!/Cube Builder Alge-Blaster/Word Problems—Level B

March 1988, 256 Number Munchers/Math Shop/Algebra II

April 1988, 347 Mastering Math Worksheet Generator/Discovery Lab/Ant Farm/Math Practice

May 1988, 447 Building Perspective Quest for Files: Science

Software Reviews; Miller, Anne; Radziemski, Cathy; October 1988, 528

/HyperCard/Iggy's Gnees/Algebra Shop

Miller, Anne; Radziemski, Cathy; November 1988, 616

Course Builder 2.0/World Builder

Miller, Anne; Radziemski, Cathy; December 1988, 711

Scientific Reasoning Series; Batteries and Bulbs/More Teasers from Tobbs; /Fractions and Decimals/Personal Consultant Plus

Problem Department;

Gibbs, Richard A.; Szuecs, Laszlo; January 1988, 85 February 1988, 177 March 1988, 266 April 1988, 356 May 1988, 449 October 1988, 534 November 1988, 625 December 1988, 714